



United States
ENVIRONMENTAL PROTECTION AGENCY
Washington, DC 20460

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PROPERTY PROFILE FORM—Brownfields

Public reporting burden for this collection of information is estimated to average 1.25 hours per response, including the time for reviewing instructions, searching data sources, gathering and maintaining the data needed, and completing and reviewing the collection of information. Send comments regarding this burden estimate, or any other aspect of this collection of information, including suggestions for reducing this burden, to the Environmental Protection Agency, Office of Environmental Information, Code 2822T, Washington, DC 20460 and to the Paperwork Reduction Project, Office of Management and Budget, Washington, DC 20503. DO NOT RETURN your form to either of these addresses. Send your completed form to the address provided by the issuing office.

PART I GRANT RECIPIENT INFORMATION

1. Grant Recipient Name (State/Tribe for Section 128(a) Grants; requestor/contractor for TBAs): _____
2. Grant Number (contract number for TBAs): _____
3. Type of Brownfields Grant (check only one box):
- ☐ Assessment ☐ Section 128(a) – State and Tribal Response Program
- ☐ Revolving Loan Fund ☐ TBA (EPA Regions Only)
- ☐ Cleanup
4. For Assessment, Cleanup, and Revolving Loan Fund grants, what type of funding is being used at the property?
- ☐ Hazardous Substance ☐ Petroleum ☐ Both
5. Indicate if this form is the Initial or Updated Form: ☐ Initial Form ☐ Updated Form
6. Date: _____

PART II PROPERTY INFORMATION

Property Background Information

7. Property Name: _____
- 8a. Street Address: _____
- 8b. City: _____
- 8c. State: _____ 8d. Zip Code: _____
9. Size (in acres): _____
10. Parcel Number(s): _____
- 11b. Current Owner: _____
- 11a. Ownership Entity:
- ☐ Government (Tribal, State, Local) ☐ Private

Ownership & Superfund Liability (Mandatory for Cleanup and RLF Grants)

- 12a. During the life of the grant, did ownership change?
- ☐ Yes ☐ No
- 12b. If "yes," did Superfund federal landowner liability protections factor into the ownership change?
- ☐ Yes ☐ No ☐ Unknown

Property Geographic Information (EPA Brownfields Program, or its contractors, will provide complete latitude/longitude information if grant recipients are unable)

- 13a. Latitude (use 00.000000 format): _____
- 13b. Longitude (use -000.000000 format): _____
- 13c. Horizontal Collection Method: _____
- 13d. Source Map Scale Number (only if a map/photo was used): _____
- 13e. Reference Point (e.g., Center of Facility or Station): _____
- 13f. Horizontal Reference Datum (Choose one):
- ☐ NAD27-North American Datum of 1927 ☐ WGS84-World Geodetic System of 1984
- ☐ NAD83-North American Datum of 1983

Property History Information (as available)

14. Property Description / History / Past Ownership: _____
15. Predominant Past Use(s) (check all that apply):
- | Type | Acreage | Type | Acreage |
|--------------------------------------|---------|-------------------------------------|---------|
| <input type="checkbox"/> Greenspace | _____ | <input type="checkbox"/> Commercial | _____ |
| <input type="checkbox"/> Residential | _____ | <input type="checkbox"/> Industrial | _____ |

PART III ENVIRONMENTAL ASSESSMENT INFORMATION *(mandatory for Assessment Grants, State & Tribal Property Specific Assessments, and TBAs; as available for Cleanup and RLF grant recipients)*

Table A – Environmental Assessment Activity (If there are multiple assessments, please use a separate line for each assessment)

Environmental Assessment Detail			Source of Funding (enter one source of funding per line; do not include funding received prior to the award of this EPA grant)					Name of Entity Providing Funds	Amount of Funding
Phase (Choose I, II, III)	Start Date	Completion Date	This US EPA Grant	Other Federal	State/ Tribal (exclude §128(a) funds)	Local Gov't	Private/ Other		
			<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>		\$
			<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>		\$
			<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>		\$
			<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>		\$
			<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>		\$

16. Indicate whether cleanup is required: ☐ Yes ☐ No ☐ Unknown

Make sure to complete Part V – INSTITUTIONAL CONTROLS INFORMATION before submitting this Property Profile Form to your EPA Regional Representative

PART IV CONTAMINANTS & MEDIA AFFECTED INFORMATION *(mandatory for all grant types)*

Table B – Contaminants and Media Affected (check all that apply)

Contaminants			Media		
Class of Contaminant	Found	Cleaned Up	Media	Affected	Cleaned Up
Petroleum/Petroleum Products	<input type="checkbox"/>	<input type="checkbox"/>	Soil	<input type="checkbox"/>	<input type="checkbox"/>
Controlled Substances	<input type="checkbox"/>	<input type="checkbox"/>	Air	<input type="checkbox"/>	<input type="checkbox"/>
Asbestos	<input type="checkbox"/>	<input type="checkbox"/>	Surface Water	<input type="checkbox"/>	<input type="checkbox"/>
PCBs	<input type="checkbox"/>	<input type="checkbox"/>	Ground Water	<input type="checkbox"/>	<input type="checkbox"/>
VOCs	<input type="checkbox"/>	<input type="checkbox"/>	Drinking Water	<input type="checkbox"/>	<input type="checkbox"/>
Lead	<input type="checkbox"/>	<input type="checkbox"/>	Sediments	<input type="checkbox"/>	<input type="checkbox"/>
Other Metals (_____)	<input type="checkbox"/>	<input type="checkbox"/>	No Media Affected	<input type="checkbox"/>	
PAHs	<input type="checkbox"/>	<input type="checkbox"/>	Unknown	<input type="checkbox"/>	
Other Contaminants (_____)	<input type="checkbox"/>	<input type="checkbox"/>			
No Contaminants	<input type="checkbox"/>				
Unknown	<input type="checkbox"/>				

State & Tribal Brownfields/Voluntary Response Program Information

17a. State & Tribal Program Enrollment (If the property was not enrolled in a state program, check Property Not Enrolled check box):

Date of Enrollment _____ ID Number (if applicable) _____ ☐ Property Not Enrolled in a State or Tribal Program

17b. Date No Further Action/Cleanup Completion Document Issued

(If the property was not enrolled in a state or tribal program, leave blank):

Date: _____

PART V INSTITUTIONAL CONTROLS INFORMATION *(mandatory for all grant types)***18a.** Indicate whether Institutional Controls are required: ☐ Yes ☐ No**18b.** If Institutional Controls were required, indicate the category (check all that apply):

- ☐ Proprietary Controls (e.g., easements, covenants) ☐ Governmental Controls (e.g., zoning, building codes)
☐ Informational Devices (e.g., state registries, deed notices) ☐ Enforcement/Permit Tools (e.g., permits, consent decrees)

Address of Data Source (URL if available): _____

18c. Indicate whether Institutional Controls in place:☐ Yes ☐ No Date: _____**PART VI ENVIRONMENTAL CLEANUP INFORMATION** *(mandatory for Cleanup and RLF Grants and State & Tribal Property Specific Cleanups; as available for Assessment Grants and TBAs)***19.** Cleanup Activity Start Date: _____ **20.** Cleanup Activity Completion Date: _____ **21.** Acres Cleaned Up: _____**22.** If EPA Brownfields funding was used, indicate the type and amount (If any non-EPA funding was used, fill out Table C):

Type	Amount	Type	Amount
<input type="checkbox"/> Cleanup Grant	_____	<input type="checkbox"/> RLF Subgrant	_____
<input type="checkbox"/> RLF Loan	_____	<input type="checkbox"/> Section 128(a) State/Tribal Grants	_____

Table C – Environmental Cleanup Leveraged Funding Detail

Source of Funding (enter one source of funding per line; do not include funding received prior to the award of this EPA grant)				Name of Entity Providing Funds	Amount of Funding
Other Federal	State/ Tribal (exclude §128(a) funds)	Local Gov't	Private/ Other		
<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	_____	\$ _____
<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	_____	\$ _____
<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	_____	\$ _____
<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	_____	\$ _____

PART VII REDEVELOPMENT AND OTHER LEVERAGED ACCOMPLISHMENTS *(Mandatory for Assessment, Cleanup and RLF Grants; as available for State and Tribal Property Specific Activities and TBAs)***Redevelopment Information**

23. Redevelopment Start Date: _____ **24.** Future Use and Estimated Acreage (check all that apply):

Type	Acreage	Type	Acreage
<input type="checkbox"/> Greenspace	_____	<input type="checkbox"/> Commercial	_____
<input type="checkbox"/> Residential	_____	<input type="checkbox"/> Industrial	_____

25. Number of Cleanup and Redevelopment Jobs Leveraged: _____ **26.** Actual Acreage(s) and Type(s) of Greenspace Created: _____

Table D – Funds Used to Perform Redevelopment Activities

Source of Funding (enter one source of funding per line; do not include funding received prior to the award of this EPA grant)				Name of Entity Providing Funds	Amount of Funding
Other Federal	State/ Tribal	Local Gov't	Private/ Other		
<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	_____	\$ _____
<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	_____	\$ _____
<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	_____	\$ _____
<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	_____	\$ _____

PART VIII ANECDOTAL PROPERTY INFORMATION *(as available for all grant types)*

27. Property Highlights

Property Photograph Information

28. Indicate whether photographs are available:

☐ Yes

☐ No

29. Indicate whether video is available:

☐ Yes

☐ No

PART IX APPROVALS

30. Grant Recipient Project Manager

Name (Please Print)

Signature

Date

31. US EPA Regional Representative

Name (Please Print)

Signature

Date

INSTRUCTIONS FOR COMPLETING BROWNFIELDS PROPERTY PROFILE FORM GENERAL INSTRUCTIONS

Overview:

As specified in the grant terms and conditions, all Assessment, Cleanup, and Revolving Loan Fund (RLF), State and Tribal property-specific (Section 128(a)), and Targeted Brownfields Assessments (TBAs) grant recipients must report to EPA on a regular basis. This Office of Management and Budget (OMB) and Environmental Protection Agency (EPA) approved reporting form (OMB Form 2050-0192, EPA Form 6200-03), supplements your Progress Reports with specific property information. Please note that in most instances, all reported information is accessible to the public under the Freedom of Information Act (FOIA) and may be distributed by EPA to the public unless one of the FOIA exclusions is applicable.

All grant recipients must develop and regularly maintain a Brownfields Property Profile Form for **each property** targeted with EPA Brownfields grant assistance. Compared to the Progress Reports, each Property Profile Form contains information relating only to a specific property targeted by the grant recipient. Progress Reports should not contain property-specific information except to identify area-wide/regional redevelopment projects and their relation to one or more targeted properties.

The Property Profile Form is divided into nine parts. Unless otherwise indicated, reporting in each section is mandatory for all grant recipients. Use the following format when asked to enter a date: mm/dd/yyyy. Additional instructions and definitions for completing this form are provided below. Please contact your EPA Regional Representative if you have any questions when completing this form.

Leveraged Accomplishments Note: Several pieces of information in the Property Profile Form refer to "leveraged" activities or accomplishments. Typically, these leveraged activities and accomplishments are natural results/outcomes of the EPA-funded activities (e.g., cleanup jobs/funding at a property assessed with EPA Brownfields Assessment grant funding; reuse jobs/funding at a property cleaned up with EPA Brownfields Cleanup or RLF grant funding). To be reportable, there must be a demonstrable link or connection between the EPA-funded activity and the leveraged activity/funding/accomplishment. Usually, activities/funding/accomplishments that occur prior to award of the EPA grant should not be reported as leveraged since the activity predates the award. In addition, the leveraged activity/funding/accomplishment should be reported only when actually manifested (i.e., projected numbers and other data, including expected jobs or uncommitted funding, should not be reported).

When to Submit:

Original Property Profile Form: Grant recipients must submit a Property Profile Form when the grant recipient targets a property for EPA brownfields grant-funded activities.

- For Assessment grants, this will typically mean when a property is identified for use of EPA grant funds for assessment or planning activities.
- For Cleanup grants, this will typically be the first quarter of the grant period as the

property to be cleaned up with grant funding will have already been identified in the grant proposal.

- For RLF grants, this may mean when a subgrant or loan package is completed for a specific property.
- For TBAs, this will typically mean when a property is identified for use of EPA funds for assessment activities.
- For State and Tribal Voluntary Response Program grants, this will typically mean when a property is identified for use of EPA grant funds for assessment or cleanup activities.

Updated Property Profile Forms: Property Profile Forms must be updated as activities (e.g., assessment, cleanup, and redevelopment) and accomplishments (e.g., cleanup completed, redevelopment underway, significant leveraged funding committed) occur, and then submitted online (when available) or along with the next required Progress Report. For example, a Property Profile Form should be updated upon: completion of a Phase II assessment; receipt of a no cleanup action document or determination; completion of cleanup activity; and/or initiation/completion of the planned redevelopment project. In addition, a Property Profile Form should be updated as the property background information changes or if there are other anecdotal information and successes that the grant recipient wants to share with EPA. Grant recipients should also revise and submit updated Property Profile Forms for all targeted properties when the grant is being closed out.

To Whom to Submit:

Grant recipients must submit Property Profile Forms to their EPA Regional Representative identified in the terms and conditions of the cooperative agreement. The EPA Regional Representative may request the form also be submitted to the EPA Headquarters Data Manager. When online submission is available and Property Profile Form information is entered online the data will automatically be delivered to the EPA Regional Representative.

How to Submit:

EPA is undertaking a two-phased process to facilitate electronic reporting and provide an information dissemination system to facilitate future grant recipient reporting. Under the first phase, EPA has prepared electronic versions of Property Profile Form for the grant recipients to complete and submit via e-mail. When the Assessment, Cleanup, and Redevelopment Exchange System, (ACRES) is available online to grant recipients, Property Profile Form information may be entered electronically into the web-based database. Electronic reporting is optional; hard copy reports will always be acceptable.

DETAILED INSTRUCTIONS FOR COMPLETING EACH ITEM ON FORM

PART I - GRANT RECIPIENT INFORMATION

(Mandatory for all grant recipients)

1. Grant Recipient Name. Enter the grant name. Use the official name of the grant recipient as

written in the cooperative agreement documentation, unless otherwise directed by the EPA Regional Representative. For TBAs, indicate the requester name. For State and Tribal property-specific activities, enter the State or Tribe name.

2. Grant Number. Enter the number of the grant as provided in the grant documentation (e.g., BF 00000000). Enter the response program number for State and Tribal property-specific grants (e.g., RP 00000000). For TBAs, enter the Contract number.

3. Type of Brownfields Grant. Indicate the type of EPA Brownfields grant to which all accomplishments reported on this Property Profile Form apply. If a property has benefited from more than one EPA Brownfields grant, submit separate Property Profile Forms to report accomplishments for each grant at that property. The TBA selection is to be used by EPA Regional personnel only.

4. For Assessment, Cleanup, and RLF grants, what type of Funding Used at the Property? Indicate what type of funding is being used at the property (e.g., hazardous substances, petroleum, or a combination of both).

5. Initial or Updated Property Profile Form. Indicate if this is the first Property Profile Form being submitted for the property or an updated version of a previously submitted Property Profile Form.

6. Date. Indicate the date upon which the form was filled out.

PART II - PROPERTY INFORMATION

(Mandatory for all grant recipients)

Property Background Information. Provide background information about the targeted property. Much of this information is historical (e.g., name, street address, latitude/longitude, size, description/history) and should be provided on the original Property Profile Form, with updates only as necessitated by changed circumstances.

For purposes of grant recipient reporting, a “property” is defined as a contiguous piece of land under unitary ownership, at the time it first benefits from EPA Brownfields grant-funded activities. A property may contain several smaller components, parcels, or areas -- all reporting should be provided for the property as a whole, unless otherwise indicated.

7. Property Name. Enter the name of the property. The property name should include the primary reference to the property, as well as any aliases. If multiple names are listed, indicate the primary name first followed by any aliases (separated by commas).

8a. Street Address. Enter the address of the property. The street address provided should reflect the primary entrance to the property. If no street address is available, please report the names of the streets for the intersection closest to the primary property entrance.

8b. City. Enter the name of the city in which the property is located.

8c. State. Enter the two-letter abbreviation for the name of the state in which the property is located.

8d. Zip Code. Enter the zip code (with plus four code, if available) for the property.

9. Size. Enter the number of acres contained within the property's boundary. Acreage for the entire property, not just the potentially contaminated portions, should be provided.

10. Parcel Number(s). Enter the universal identification number for the property (i.e., parcel number). Please list all applicable parcel numbers for the property. If multiple parcel numbers are listed, indicate the primary parcel number first (i.e., that which encompasses the primary entrance for the property), followed by any other parcel numbers (separated by commas).

11a. Ownership Entity. Indicate whether the property is currently owned by a government (i.e., Tribal, State, or Local) or private entity.

11b. Current Owner. Enter the name of the current owner of the targeted property. If the ownership changes during the term of the grant, provide the new owner's name.

Ownership and Superfund Liability. (*Mandatory for Cleanup and RLF Grants*) Indicate if ownership has changed over the life of the grant and if Superfund federal landowner protections factored into the ownership change.

12a. Ownership Change. Indicate if during the term of the grant, ownership for the property has changed. For reporting purposes, a property "ownership change" is defined as a property transaction that is recorded in a deed of sale or other equivalent sales contract that legally transfers the property from one entity to another. In addition, a transaction involving a long-term lease (e.g., 99 years) should be considered as a property ownership change (i.e., the landlord would be considered the seller and the tenant would be considered the buyer).

12b. Superfund Federal Landowner Liability Protection. For any ownership changes during the term of the grant, indicate whether the bona fide prospective purchaser (BFPP) liability protection, provided in the Brownfields Amendments to the Comprehensive Environmental Response, Compensation, and Liability Act (CERCLA or Superfund), was a factor in the property transfer. Check the "unknown" box if you do not know whether the BFPP liability protection had an impact on the property transfer.

Property Geographic Information. Indicate the latitude and longitude information for the property. The coordinates should be taken at the primary entrance to the property (i.e., at the street address listed in 8a). There are six required data elements (aka, meta-data associated with latitude and longitude data) are described below; however the EPA Brownfields Program

(OBCR), or its contractors, will provide latitude/longitude and associated metadata if grant recipients are unable. Additional guidance regarding EPA's Data Standards for geographic information can be found at <http://www.epa.gov/edr> and is also available from your EPA Regional Representative.

13a. Latitude. Enter the latitude coordinate for the property's primary entrance. Please indicate, in degrees and decimal degrees (up to a maximum of six decimal positions), the measure of the angular distance on a meridian north or south of the equator. Where degrees latitude are less than 10, leading zeros should be given (e.g., 09 degrees latitude). Latitude measures should be preceded by a plus (+) symbol for points on or north of the equator and a minus (-) symbol for points south of the equator.

13b. Longitude. Enter the longitude coordinate for the property's primary entrance. Please indicate, in degrees and decimal degrees (up to a maximum of six decimal positions), the measure of the angular distance on the meridian east or west of the prime meridian. Where degrees longitude are less than 100, leading zero(s) should be given (e.g., 006 or 089 degrees longitude). Longitude should always be preceded by a minus (-) symbol for points west of the prime meridian and a plus (+) symbol for points on or east of the prime meridian. Longitude for places in the United States should be preceded by a minus (-) symbol.

13c. Horizontal Collection Method. Enter the method used to determine the latitude and longitude coordinates (e.g., an address, an intersection, a Global Positioning System (GPS) device, a census block centroid, etc.).

13d. Source Map Scale Number (only if a map/photo was used). Unless a GPS was used to determine the coordinates, please indicate the scale of the map/photo used to determine the latitude and longitude coordinates (i.e., the number that represents the proportional distance on the ground for one unit of measure on the map or photo).

13e. Reference Point. Enter the point of reference. Please indicate the place for which the latitude and longitude coordinates were established (e.g., Center of Facility or Station, Entrance Point of Facility or Station, Plant Entrance (General)).

13f. Horizontal Reference Datum. The Horizontal Reference Datum is the coordinate reference system to which the latitude/longitude data in 13a and 13b relate. Per EPA's Latitude/Longitude Data Standard, there are three possible values associated with horizontal reference datum:

- North American Datum of 1927 (NAD27): This datum was based on the ground survey in Europe and North America in the 19th century. NAD27 was the standard for many years because the USGS published its topographic maps in this datum. If you are reporting a location using a USGS 7.5-minute map, NAD27 is your default datum.
- North American Datum of 1983 (NAD83): NAD 83 updated NAD 27 with current measurements using radio astronomy and satellite observations. When the USGS began publishing digital data, the NAD83 was used, which provided a more accurate

representation of the earth's shape and a more accurate depiction of the location of objects on the earth.

- World Geodetic System of 1984 (WGS84): This datum was developed from the measurements calculated in the North American Datum of 1983. If you used a GPS to calculate your latitude/longitude coordinates, WGS84 is the default datum.

Property History Information (*As available for all grant recipients*). Provide information about the property, such as description, past uses, and ownership history. If additional is needed, please attach an additional sheet.

14. Property Description/History/Past Ownership. Provide a brief narrative description about the property by providing information about the history of the property including past owners and past uses leading to any real or perceived environmental contamination.

15. Predominant Past Uses(s). Indicate the type and amount of acreage of predominant past use(s). For properties with more than one predominant past use (i.e. mixed use), check all categories that apply and indicate the proportional acreage of each past use. The total amount of predominant past use acreage can NOT be greater than the property size indicated in Field # 9.

- Greenspace: Agricultural site, field, forest, nature trails, park, playing fields, playground, pond, recreational, stormwater management practices, urban forest canopy, wetland, and wildlife refuge;
- Residential: Housing;
- Industrial: Chemical plant, foundry, machine shop, incineration, manufacturing (general), mill (general), mining, petroleum (distribution/storage), power generating plant, utility, warehouse, water treatment/sewage plant, wood products site;
- Commercial: Automotive (dealership), dry cleaning facility, bank, museum, office, landfill, laundry, recycling, retail, service station, storage, public services, places of worship, and schools, and transportation.

PART III - ENVIRONMENTAL ASSESSMENT INFORMATION

(Assessment information is mandatory for Assessment grant recipients, State and Tribal property-specific assessments, and Targeted Brownfield Assessments; as available for Cleanup and RLF grant recipients)

In this section, the grant recipient should provide information relating to assessment activities conducted with EPA grant funds. For Cleanup and RLF grants, information included in this section is assumed to be conducted with funding from other sources.

Table A. Environmental Assessment Activity. Table A collects the assessment phase, assessment start and completion date(s), funding category, name of the entity(ies) providing funding, and the amount of funding. If there are multiple assessments, please use a separate line for each assessment.

Phase. Indicate the phase (e.g., Phase I, II, or III) of the environmental assessment.

Start Date. Enter the date on which any Phase I, II, and/or III activities were started.

- **Phase I Start Date(s).** The date(s) on which the grant recipient authorizes the initiation of any Phase I activities on the property (e.g., historical property research, record review, site visit, etc.) A Phase I is equivalent to an environmental assessment conducted in accordance with the all appropriate inquiry standard set forth in the Brownfields Law (CERCLA Section 101(35)).
- **Phase II Start Date(s).** The date(s) on which any Phase II activities (e.g., sampling analysis plan, etc.) or field mobilization occurs on the property.
- **Phase III Start Date(s).** The date(s) on which any Phase III activities (e.g., feasibility study, etc.) were initiated on the property.

Completion Date. Enter the date on which any Phase I, II, and/or III reports were completed.

- **Phase I Report Completion Date(s).** The date(s) on which any Phase I reports (e.g., preliminary assessment, all appropriate inquiry) were completed. A Phase I report is final when an environmental professional or state official has prepared an environmental assessment report in accordance with the all appropriate inquiry standard set forth in the Brownfields Law (CERCLA Section 101(35)) that has been accepted by the grant recipient.
- **Phase II Report Completion date(s).** The date(s) on which any Phase II reports (e.g., supplement assessment, site investigation) were completed. A Phase II report is final when an environmental professional or state official has prepared an environmental assessment report that has been accepted by the grant recipient.
- **Phase III Report Completion Date(s).** The date(s) on which any Phase III reports (e.g., cleanup planning) were completed. A Phase III report is final when an environmental professional or state official has prepared an environmental assessment report that has been accepted by the grant recipient.

Source of Funding. Use the check boxes to indicate the category of funding, and check **only one** funding source box per line. The categories of funding include:

- **This U.S. EPA Grant.** Select if U.S. EPA Grant (see Field 2 on the Property Profile Form) funds were used to perform assessment activities at the property.
- **Other Federal.** Select if other federal funds were used to perform assessment activities at the property (e.g., U.S. Department of Housing and Urban Development Brownfields Economic Development Initiative grant, U.S. Economic Development Administration grant, EPA Smart Growth grant).
- **State/Tribal Funding.** Select if any state and tribal funds (exclusive of State and Tribal property-specific 128(a) grant funds) were used to perform assessment activities at the property (e.g., state economic development grant, state brownfields assessment grant).
- **Local Government.** Select if any local funds were used to perform assessment activities at the property (e.g., local bond/tax increment financing, city community development grant).

- **Private/Other.** Select if any private funds were used to perform assessment activities at the property (e.g., company X, developer Y, non-profit Z).

Name of Entity Providing Funds. Indicate the name of the entity that provided funding for assessment activity, unless it is from this U.S. EPA Grant.

Amount of Funding. Enter the amount of funding committed by the specified entity providing funds for the assessment activity.

16. Cleanup Required. Indicate whether cleanup is required as soon as sufficient assessment has been conducted to make such a determination. An “environmental cleanup” is defined as any cleanup that is required at a property as a result of contamination by any hazardous substance, petroleum product, controlled substance, or solid waste at levels that pose a threat to human health and the environment. The “no cleanup required” determination is generally made by the grant recipient or property owner—typically made in conjunction with state voluntary response officials and/or certified environmental professionals following an environmental assessment of the property—to indicate that the property does not have any contaminants at levels that pose a threat to human health or the environment. A grant recipient may not know whether cleanup is required, if additional assessment work is required, if the cleanup level is dependent on the future use, or if future use has not been determined. In these instances, indicate “unknown” and update this section when a determination is made. A “no cleanup” determination may include situations where a cleanup does not occur but use of either engineering controls (e.g., capping) or institutional controls (e.g., land use restrictions) ensures that any residual contamination left on the property does not pose a threat to human health or the environment.

Make sure to complete Part V – INSTITUTIONAL CONTROLS INFORMATION before submitting this Property Profile Form to your EPA Regional Representative

PART IV – CONTAMINANTS AND MEDIA AFFECTED INFORMATION

(Reporting guidelines for this section: Assessment information (i.e., classes of contaminants found and media affected) is mandatory for Assessment grant recipients, State and Tribal property-specific grants, and Targeted Brownfield Assessments; optional for Cleanup and RLF grant recipients. Cleanup information (i.e., classes of contaminants cleaned up and media cleaned up) is mandatory for Cleanup, RLF, and State and Tribal property-specific grant recipients and optional for Assessment grant recipients.)

Table B. Contaminants and Media Affected. Provide information relating to the results from the environmental assessment activities performed at the property, including information on the types of contaminants found/cleaned up and the media impacted/cleaned up. Update this section as additional information becomes available.

Class of Contaminant Found. Indicate which categories of contaminants have been identified or detected through the assessment activities. Mark the boxes for each and every class of

contaminant that has been detected. The eight specific classes listed are defined in *Appendix A, Classes of Contaminants*. If contaminants are identified that do not fall into one or more of these classes, please indicate “other” and provide a brief description of the contaminant(s) identified during the assessment activities. If contaminants were not detected during assessment, indicate “no contaminants.” If the types of potential contaminants have not yet been determined for the property, indicate “unknown.” Please consult with your EPA Regional Representative if you need additional assistance in classifying the contaminants at your targeted properties.

Class of Contaminant Cleaned Up. Indicate which categories of contaminants have been cleaned up. Mark the boxes for each and every class of contaminant that has been cleaned up. Contaminants are considered cleaned up when a “clean” or “no further action” letter (or its equivalent) has been issued by the state or tribe under its voluntary response program (or its equivalent) for cleanup activities at the property; or the grant recipient or property owner, upon the recommendation of an environmental professional, has determined and documented that on-property work is finished and any needed institutional or engineering controls are in place and functional. On-going operation and maintenance activities or monitoring may continue after a **cleaned up** designation has been made.

Media Affected. Indicate which types of media (e.g., soil, air, surface water, ground water, drinking water, sediments) are impacted by the identified contaminants. Mark the boxes for each and every media impacted at levels that are actionable under state, tribal, and/or federal standards. To the extent that the future reuse plans impact whether the contamination in the media is actionable, consider providing a brief description in Part VII, Anecdotal Property Information. If no media were affected by contaminants, indicate “no media affected.” If the assessment activity is preliminary in nature and does not report potential affects by media, indicate “unknown.” When the media affected become known, please update this section.

Media Cleaned Up. Indicate which types of media (e.g., soil, air, surface water, ground water, drinking water, sediments) are impacted by the identified contaminants that have been cleaned up. Mark the boxes for each and every media impacted at levels that are actionable under state, tribal, and/or federal standards and have been cleaned up. Contaminants are considered cleaned up when a “clean” or “no further action” letter (or its equivalent) has been issued by the state or tribe under its voluntary response program (or its equivalent) for cleanup activities at the property; or the grant recipient or property owner, upon the recommendation of an environmental professional, has determined and documented that on-property work is finished and any needed institutional or engineering controls are in place and functional. On-going operation and maintenance activities or monitoring may continue after a **cleaned up** designation has been made.

State & Tribal Brownfields/Voluntary Response Program Information. Provide information on the status of the property within a state voluntary response program.

17a. State & Tribal Program Enrollment. If the property is enrolled in a state brownfields program or a state voluntary response program, indicate the date upon which the property was

enrolled and the state identification number(s) the property received upon enrollment. If the property is not enrolled in a state program, check "Property Not Enrolled in a State or Tribal Program."

17b. No Further Action/Cleanup Completion Document Date. If the property has received a No Further Action Letter or equivalent cleanup completion documentation, indicate the date upon which this documentation was issued. If the property is not enrolled in a state program such that this documentation does not apply, leave this field blank.

PART V – INSTITUTIONAL CONTROLS INFORMATION

(Mandatory for all grant recipients)

In this section, the grant recipient should provide information relating to the use of institutional controls on the property.

18a. Institutional Controls Required. Indicate whether institutional controls are required as part of the cleanup or containment activity to help minimize the potential for exposure to contamination and/or restrict land or resource use.

18b. Category of Institutional Controls Required. Indicate which category(ies) of institutional controls are required. Mark the boxes for each and every category of institutional control that is required. Although the definitions of institutional controls vary across localities and states, there are four general categories: proprietary controls (e.g., easements, covenants); governmental controls (e.g., zoning, building codes, drilling permit requirements); informational devices (e.g., state registries, deed notices, advisories), and enforcement/permit tools (e.g., orders, permits, consent decrees). Provide the address where information about the institutional control (e.g., specific type of control) can be found; if the information is available online, provide the World Wide Web address or URL. For additional information on institutional controls, please refer to EPA guidance (the current February 2003 draft guidance is entitled "Institutional Controls: A Guide to Implementing, Monitoring and Enforcing Institutional Controls at Superfund, Brownfields, Federal Facility, UST and RCRA Corrective Action Cleanups") or contact your EPA Regional Representative.

18c. Institutional controls are in place, and operating as intended. Appropriate institutional controls should reflect the specific contamination and exposure potential circumstances of a given site, including consideration of reasonably anticipated future uses, and mechanisms in place to modify institutional controls, if necessary, based on future changes in use. Depending on the type of institutional control(s) to be implemented at a property the term "in place" could include for example: the enactment of ordinances (e.g., ground water use restrictions), codes, and/or regulations by local government; recording of legal instruments in the chain of title for a property; issuance by a regulatory authority of enforcement tools or permit; listing of property on state registry of contaminated sites; and/or recording of deed notices or hazard advisories in local land records. Indicate the date that the final required institutional control was enacted, recorded, issued or listed, as appropriate.

PART VI - ENVIRONMENTAL CLEANUP INFORMATION

(Mandatory for Cleanup, RLF, and State and Tribal property-specific grants; as available for Assessment grant recipients and Targeted Brownfield Assessments)

In this section, the grant recipient should provide information relating to cleanup activities funded by the EPA grant and basic information relating to the cleanup activity and results. For Assessment grants, information included in this section is assumed to be conducted with funding from other sources.

19. Cleanup Activity Start Date. Enter the date that the cleanup contractor mobilizes at the property. Cleanup activities include, but are not limited to demolition for environmental reasons; emergency removals; drum barrel removal; soil, water, and groundwater treatment; capping; and operation and maintenance activities. The cleanup activity start date should be connected to pre-cleanup activities such as planning, feasibility studies, or cleanup design.

20. Cleanup Activity Completion Date. Enter the date that cleanup activities at the property were completed to a regulatory risk-based standard. This typically occurs when one of the following conditions applies:

(1) A “clean” or “no further action” letter (or its equivalent) has been issued by the state or tribe under its voluntary response program (or its equivalent) for cleanup activities at the property; or

(2) The grant recipient or property owner, upon the recommendation of an environmental professional, has determined and documented that on-property work is finished. Ongoing operation and maintenance activities or monitoring may continue after a cleanup completion designation has been made.

21. Acres Cleaned Up. Enter the number of acres that have been cleaned up. Provide only the acreage for the portion of the property that has been addressed by environmental cleanup activities. A property is considered cleaned up when it is made available for reuse as a result of the environmental cleanup activity.

22. EPA Funding Category and Amount. Cleanup activities conducted and funded prior to the awarding of the grant should typically not be provided (i.e., pre-award activities are not considered leveraged and should not be reported). Funding for activities used to prepare the property for redevelopment (e.g., demolition, property clearing) should be reported in this table. Supplemental narrative information about the cleanup funding may be further described in Part VII, Anecdotal Property Information (e.g., describe use of innovative funding sources, use of loans and/or insurance mechanisms to facilitate cleanup). The categories of funding include:

- **U.S. EPA-Brownfields Cleanup Grant.** For Cleanup grant recipients, indicate the amount of grant funds used to perform environmental cleanup activities at the property.
- **U.S. EPA-Brownfields RLF Loan.** For RLF grant recipients, indicate the amount of the loan used to perform environmental cleanup activities at the property. Loan amounts should be reported when the loan is issued to the borrower (i.e., when the loan document is signed and legally binding).

- **U.S. EPA-Brownfields RLF Subgrant.** For RLF grant recipients, indicate the amount of the subgrant used to perform environmental cleanup activities at the property. Subgrant amounts should be reported when the subgrant is awarded (i.e., when the subgrant is signed and legally binding).
- **U.S. EPA-Section 128 State and Tribal.** For State and Tribal property-specific grants, indicate the amount of the Section 128 State and Tribal funds used to perform environmental cleanup activities at the property.

Table C. Environmental Cleanup Leveraged Funding Detail. Table C collects the leveraged funding source(s), name of entity providing leveraged funds, and the amount of funding leveraged for cleanup. If multiple leveraged funding sources were used for cleanup, please use a separate line for each source.

Category of Funding, Name of Entity Providing Funding, and Amount of Funding Leveraged. Use the check boxes to indicate the category of funding, and check **only one** funding source box per line. Provide the name of the entity providing the funding and the amount of leveraged funding. The categories of funding include:

- **Other Federal.** Select if any federal funds other than this U.S. EPA Grant were used to perform environmental cleanup activities at the property (e.g., U.S. Department of Housing and Urban Development Community Development Block Grant, U.S. Department of Housing and Urban Development Brownfields Economic Development Initiative grant).
- **State/Tribal Funding.** Select if any state and tribal funds (exclusive of State and Tribal property-specific 128(a) grant funds) were used to perform environmental cleanup activities at the property (e.g., state brownfields cleanup grant, state economic development grant).
- **Local Government.** Select if any local funds were used to perform environmental cleanup activities at the property (e.g., local bond/tax increment financing).
- **Private/Other.** Select if any private funds were used to perform environmental cleanup activities at the property (e.g., company X, developer Y, non-profit Z).

Name of Entity Providing Funds. Indicate the name of the entity that provided funding for cleanup activity.

Amount of Funding. Enter the amount of funding committed by the specified entity providing funds for the cleanup activity.

PART VI - REDEVELOPMENT AND OTHER LEVERAGED ACCOMPLISHMENTS (Mandatory for Assessment, Cleanup and RLF Grants; as available for State and Tribal Property Specific Activities and TBAs)

In this section, provide information relating to redevelopment activities and other non-assessment/cleanup accomplishments leveraged by the EPA grant and basic information relating

to the leveraged activities. The term "leveraged" refers to those non-EPA brownfields grant funds and activities that have some link or nexus to the efforts of an EPA grant-funded activity, or where the EPA grant-funded activity was a catalyst for the leveraged accomplishments. This section is mandatory for Assessment, Cleanup and RLF Grants and as available for State and Tribal Property Specific Activities and TBAs where targeted properties undergo subsequent redevelopment activities; but should only be updated when real accomplishments are realized (e.g., anticipated leveraged funding should not be reported until it is committed to the property). This section should be updated by all grant recipients as redevelopment activities are undertaken or leveraged funds are committed for the property during the term of the grant.

Redevelopment Information. Provide information relating to redevelopment activities leveraged by the EPA grant.

23. Redevelopment Start Date. Enter the date upon which redevelopment activities began at the property. The start date can be triggered by a variety of events (e.g., infrastructure preparation, property preparation, groundbreaking ceremony). Conceivably, the redevelopment start date can precede the date of cleanup completion when portions of the property are undergoing simultaneous cleanup and redevelopment activities. However, environmental cleanup activities necessary to prepare the property for redevelopment should not be considered a trigger for the redevelopment start date.

24. Future Use and Estimated Acreage Amount(s). Indicate the type and amount of acreage of future use(s). For properties with more than one future use (i.e. mixed use), check all categories that apply and indicate the proportional acreage of each future use. The total amount of future use acreage can NOT be greater than the property size indicated in Field # 9. See Field # 15, Predominant Past Uses(s), for possible categories of future use.

25. Number of Cleanup and Redevelopment Jobs Leveraged. Provide information relating to the jobs leveraged by the EPA grant at the targeted property. This includes the total number of all jobs leveraged during the term of the grant at the property. This number also includes short-term jobs (i.e., with a duration of less than one year) typically leveraged during the assessment, cleanup, and construction stage and long-term jobs that typically occur as a result of the new or enhanced reuse at the property (i.e., with a duration of more than one year). Only actual jobs should be reported; planned or expected jobs should not be reported until they are realized.

26. Actual Acreage and Type(s) of Greenspace Created. Enter the number of acres that have been newly created or made available as greenspace (i.e., acres of greenspace created). Provide only the acreage for the portion of the property that constitutes greenspace. Greenspace typically refers to vegetated or water-covered space that is in a natural or unbuilt condition, meaning not covered with buildings, roads, or other paved areas, thus providing environmental, recreational, and other benefits (e.g., parks, wildlife refuges, nature trails, wetland, field, forest, park, wildlife refuge, urban forest canopy, playing fields, playground, nature trail, pond, stormwater best management practices (<http://www.epa.gov/ost/stormwater>)).

Table D. Funds Used to Perform Redevelopment Activities. Describe all funds linked to and leveraged by the grant to support additional, related activities at the property, and check only one funding source box per line. Only funding committed to the property should be reported; anticipated funding should not be reported until it is committed. Supplemental narrative information about the leveraged redevelopment funding may be further described in Part VII, Anecdotal Property Information (e.g., describe innovative funding sources/uses, additional details on what each funding source was used for).

Redevelopment may include non-commercial reuses (e.g., parks, wildlife refuges, nature trails, and greenspaces, non-profit community health care facility), as well as commercial or industrial uses (e.g., the expansion or remodeling of an existing manufacturing facility, the construction of a new retail space), and residential and public purpose uses (e.g., courthouse, public health clinic). Redevelopment activities conducted and funded prior to the awarding of the grant should not be provided (i.e., pre-award activities are not considered leveraged and should not be reported). Leveraged funds may be used to support allowable activities (e.g., inventory, assessment, cleanup) as captured in the previous sections (Tables A and C, respectively) and activities that cannot be funded by the EPA grant (e.g., demolition, property preparation, redevelopment construction, transportation improvements) that should be reported in this section.

To the extent that funding for program/grant-level activities and/or redevelopment activities have been leveraged but cannot be discretely allocated to one or more targeted properties, the leveraged funding should only be described in the Progress Report (i.e., not in the Property Profile Form). In addition to describing the amount leveraged, use the Progress Report to identify the type of activity funded, funding source, and which specific properties or areas (if any) benefit from the funding.

Table D collects the funding category, name of the entity(ies) providing funding, and the amount of funding leveraged for redevelopment. If multiple funding sources were leveraged for redevelopment, please use a separate line for each funding category used for redevelopment. The categories of funding include:

- **Other Federal.** Select if any federal funds were leveraged to perform redevelopment activities at the property (e.g., U.S. Department of Housing and Urban Development Community Development Block Grant, U.S. Economic Development Administration Public Works grant).
- **State/Tribal Funding.** Select if any state and tribal funds (exclusive of State and Tribal property-specific 128(a) grant funds) were leveraged to perform redevelopment activities at the property (e.g., state brownfields grant, state economic development grant).
- **Local Government.** Select if any local funds were leveraged to perform redevelopment activities at the property (e.g., local bond/tax increment financing).
- **Private/Other.** Select if any private funds were leveraged to perform redevelopment activities at the property (e.g., company X, developer Y, non-profit Z).

Name of Entity Providing Funds. Indicate the name of the entity that provided funding for

redevelopment activity.

Amount of Funding. Enter the amount of funding committed by the specified entity providing funds for the redevelopment activity.

PART VII - ANECDOTAL PROPERTY INFORMATION

(As available for all grant recipients)

27. Property Highlights. Briefly describe anecdotal information about the property. Information relating to the grant award criteria (e.g., community need, sustainable reuse/brownfields prevention, reduction of environmental threats, use of existing infrastructure, community involvement) should be highlighted as much as possible. The grant recipient may also want to highlight any innovative or unique issues, activities, technologies, or approaches; any disenfranchised or sensitive populations impacted; planned or actual reuse(s); and/or any other significant accomplishments or upcoming events, such as groundbreaking or ribbon cutting ceremonies, associated with the targeted property.

In addition, the grant recipient should provide information relating to any allowable, but non-assessment/cleanup activities (e.g., health monitoring studies, insurance) funded and/or leveraged through the grant at the targeted property. Any such activities that are not linked directly to a single property should be described in the Progress Report.

EPA will use this additional information for use in its evaluation of the success of the grant and for its use in developing communications materials to promote the brownfields program and grants.

Property Photograph Information. Provide information on the availability of photographs or video footage depicting pre-grant property conditions, grant funded activities, redevelopment activities, and/or the property after redevelopment construction has been completed. As with the anecdotal narrative, EPA will use any photographs to illustrate the progress and successes of each grant recipient in communications materials.

28. Availability of Photographs. Indicate whether still photographs depicting the property have been taken and are available.

29. Availability of Video. Indicate whether video footage depicting the property has been taken and is available.

PART VIII - APPROVALS

30. Grant Recipient Project Manager. Type or print the name of the grant recipient project manager. The project manager should also **sign and date** the completed Property Profile Form before submission.

31. U.S. EPA Regional Representative. Type or print the name of the EPA Regional Representative. The EPA representative should also **sign and date** the reviewed Property Profile Form.

Appendix A: Classes of Contaminants

The eight specific classes of contaminants pertinent to the Property Profile Form are defined below. To the extent available, the Chemical Abstract Services (CAS) numbers are also provided. Please consult with your EPA Regional Representative if you need additional assistance in classifying the contaminants at your targeted properties.

- **Petroleum/Petroleum Products** (CAS Number: 8002-05-9)

Petroleum is defined under CERCLA as "crude oil or any fraction thereof which is not otherwise specifically listed or designated as a hazardous substance under subparagraphs (A) through (F) of this paragraph, and the term does not include natural gas, natural gas liquids, liquefied natural gas, or synthetic gas usable for fuel (or mixtures of natural gas and such synthetic gas)" (40 USC Section 9601).

Please note that the Brownfields Law restricts eligibility for EPA brownfields funding to petroleum contaminated properties that EPA or the state determines: (1) are of "relatively low risk" compared with other "petroleum-only" properties in the state; and (2) for which there is no viable responsible party and will be assessed, investigated, or cleaned up by a person that is not potentially liable for cleaning up the property. In addition, petroleum-contaminated properties must not be subject to a corrective action order under a Resource Conservation and Recovery Act (RCRA) Section 9003(h) order.

- **Controlled Substances** (CAS Number: None)

The Brownfields Law refers to Section 102 of the Controlled Substances Act (21 USC Section 802) to define a "controlled substance" as "a drug or other substance, or immediate precursor, included in schedule I, II, III, IV, or V of part B of this title (21 USC Section 812). The term does not include distilled spirits, wine, malt beverages, or tobacco as those terms are defined or used in subtitle E of the Internal Revenue Code of 1954 (26 USC Section 5001 et seq.)."

Please note that properties eligible for brownfields funding include real property, including residential property, which is contaminated by a controlled substance. For example, properties eligible for brownfields funding may include private residences, formerly used for the manufacture and/or distribution of methamphetamines or other illegal drugs where there is a presence or potential presence of controlled substances or pollutants, contaminants, or hazardous substances (e.g., red phosphorous, kerosene, acids).

- **Asbestos** (CAS Number: 1332-21-4)

EPA's Substance Registry System defines asbestos as "a grayish, noncombustible fibrous material. It consists primarily of impure magnesium silicate minerals." The Agency for Toxic Substances and Disease Registry further defines asbestos as "a group of six different fibrous minerals (amosite, chrysotile, crocidolite, and the fibrous varieties of tremolite, actinolite, and anthophyllite) that occur naturally in the environment."

- **PCBs** (CAS Number: 1336-36-3)

The regulations issued under the Toxic Substances Control Act (TSCA, 15 USC 2601 et seq.), 40 CFR Section 461.3, define polychlorinated biphenyls (PCB) and PCBs as “any chemical substance that is limited to the biphenyl molecule that has been chlorinated to varying degrees or any combination of substances which contains such substance.”

Please note that the Brownfields Law excludes from funding eligibility portions of facilities where there has been a release of PCBs that are subject to remediation under the Toxic Substances Control Act (TSCA).

- **VOCs** (CAS Number: None)

Organic compounds are chemicals composed of carbon. Volatile organic compounds (VOCs) produce vapors readily. At room temperature and normal atmospheric pressure, vapors escape easily from volatile liquid chemicals. Volatile organic compounds include a variety of chemicals such as gasoline, benzene, toluene, xylene, formaldehyde, tetrachloroethylene, and perchloroethylene.

- **Lead** (CAS Number: 7439-92-1)

The Agency for Toxic Substances and Disease Registry defines lead as “a naturally occurring bluish-gray metal found in small amounts in the earth’s crust.”

- **Other Metals** (CAS Number: None)

A metal is an element characterized by a tendency to give up electrons and by good thermal and electrical conductivity. These chemical elements cannot be broken down by any chemical or biological process and includes elements such as arsenic, mercury, cadmium, and chromium.

- **PAHs** (CAS Number: 1340489-29-2)

The Agency for Toxic Substances and Disease Registry defines polycyclic aromatic hydrocarbons (PAHs) as “a group of over 100 different chemicals that are formed during the incomplete burning of coal, oil and gas, garbage, or other organic substances like tobacco or charbroiled meat. PAHs are usually found as a mixture containing two or more of these compounds, such as soot. Some PAHs are manufactured. These pure PAHs usually exist as colorless, white, or pale yellow-green solids. PAHs are found in coal tar, crude oil, creosote, and roofing tar, but a few are used in medicines or to make dyes, plastics, and pesticides.”